

Fort Ord Environmental Cleanup

02/01/2010

DOCUMENT UPDATE

The **Document Update** is designed to assist community members in reviewing recently released documents related to the cleanup activities at the former Fort Ord. The Document Update is produced monthly and indicates public review dates (if applicable), document release dates, and also includes a summary of each document. Documents available for public information, review and comment are located in the Fort Ord Administrative Record (**AR**) office and the CSUMB Library (**CSUMB**) Information Repository. Some documents are also available at the Seaside (**SEIR**) Information Repository, although there is a smaller collection at Seaside due to a lack of shelf space. Many documents are also available on the Internet at www.fortordcleanup.com. Contact the Administrative Record Office, located at Building 4463 Gigling Road (former Fort Ord) at 831-393-9186 or at adminrecord@fortordcleanup.com for questions.

Submit written comments to the following address:
BRAC Environmental Coordinator, P.O. Box 5008, Monterey, CA 93944-5008.

REPORT: 2009 FONR Impact Assessment and Habitat and Rare Plant Species Survey Results, Fritzsche Army Airfield Fire Drill Area, Former Fort Ord, California

Issued: 1/13/2010

Index Numbers:

AR OU1-574

Online at: <http://www.fortordcleanup.com/adminrec/arsearch.asp>

SUMMARY:

Activities undertaken to achieve the OU1 cleanup must adequately protect and maintain the critical habitat and protected species found within the FONR (Fort Ord Natural Reserve), of which OU1 occupies approximately 590 acres. This document presents the results of the 2009 rare plant survey and discusses the potential impact to date on those plants associated with the OU1 remediation activities conducted since 2004. Also included in this report: a description of the FONR site and overview of past activities; descriptions of the actions taken and site management protocols implemented to minimize adverse impacts to the FONR habitat; a summary of the site activities conducted by HydroGeoLogic, Inc. during 2009 and planned future activities; and results of the 2009 rare plant survey and interim impact assessment.

REPORT: Draft Final Quality Assurance Project Plan, Chemical Data Quality Management Plan, Field Sampling Plan and Sampling and Analysis Plan, Groundwater Monitoring Program, Sites 2 and 12, OU2, and OUCTP, Former Fort Ord, California (Vol1&2)

Issued: 1/20/2010

Index Numbers:

AR BW-2512D

Online at: <http://www.fortordcleanup.com/adminrec/arsearch.asp>

SUMMARY:

This Quality Assurance Project Plan (QAPP) describes MACTEC's overall program management approach to chemical quality control (QC) for groundwater sampling activities to be performed at the former Fort Ord (Fort Ord). Fort Ord is a former U.S. Department of the Army military base adjacent to Monterey Bay in northwestern Monterey County, California, approximately 80 miles south of San Francisco. This QAPP defines the chemical quality control (QC) program, data acquisition procedures and criteria, and oversight of assessment protocols that are to be used for the Groundwater Monitoring Program, Sites 2 and 12, OU2 and OUCTP. This QAPP and attached Field Sampling

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Plan (FSP), along with the stand alone Project-Specific Sampling and Analysis Plan (SAP) comprise the Basewide Chemical Data Quality Management Plan (CDQMP) for the former Fort Ord.

REPORT: Draft 2009 Habitat Restoration and Monitoring Report, Non-Remediated Areas, Fort Ord Dunes State Park (Formerly Site 3)

Issued: 1/23/2010

Index Numbers:

AR BW-2526

Online at: <http://www.fortordcleanup.com/adminrec/arsearch.asp>

SUMMARY:

This study documents the restoration and monitoring of two sites on the Fort Ord Dunes State Park (formerly Site 3) in an effort to evaluate the potential impacts to dune vegetation from exposure to residual metals in non-remediated areas.
